

Author Index to Volume 3

Ayton, P., <i>see</i> G. Wright	13
Blanning, Robert W., Sensitivity Analysis of Logic-based Models	343
Bosman, A., Relations Between Specific Decision Support Systems	213
Bots, P.W.G. and H.G. Sol, An Environment to Support Problem Solving	225
Brown, Donald E., An Information Theoretic Interface for a Stochastic Model Management System	73
Burns, A., M.A. Rathwell and R.C. Thomas, A Distributed Decision-Making System	121
Fidler, C.S., <i>see</i> M.T. Jelassi	299
Gray, Paul, Group Decision Support Systems	233
Greenberg, Harvey J., A Natural Language Discourse Model to Explain Linear Programming Models and Solutions	333
Holsapple, C.W. Adapting Demons to Knowledge Management Environments	289
Jelassi, M. Tawfik, Karen Williams and Christine S. Fidler, The Emerging Role of DSS: From Passive to Active	299
Keen, Peter G.W., Decision Support Systems: The Next Decade	253
Lee, H.G., <i>see</i> J.K. Lee	141
Lee, Jae Kyu and Ho Geun Lee, Interaction of Strategic Planning and Short-term Planning: An Intelligent DSS by the Post-Model Analysis Approach	141
Li, Han-Lin, Solving Discrete Multicriteria Decision Problems Based on Logic-Based Decision Support Systems	101
Maio, Dario, Claudio Sartori and Maria Rita Scalas, A Modular User-Oriented Decision Support for Physical Database Design	155
Moore, James C. and Andrew B. Winston, A Model of Decision-Making with Sequential Information Acquisition (Part 2)	47
Pirkul, Hasan, Configuring Distributed Computer Systems with Online Database Backups	37
Rathwell, M.A., <i>see</i> A. Burns	121
Roy, Asim, From What If to What's Best in DSS	27
Sadagopan, S., <i>see</i> I.S. Singh	165
Sartori, C., <i>see</i> D. Maio	155
Scalas, M.R., <i>see</i> D. Maio	155
Shaw, Michael J., Applying Inductive Learning to Enhance Knowledge-based Expert Systems	319
Shen, Sheldon, Knowledge Management in Decision Support Systems	1
Singh, Indu Shekhar and Sowmyanarayanan Sadagopan, A Support System for Optimization Modelling	165
Sol, Henk G., Conflicting Experiences with DSS	203
Sol, Henk G., Decision Support Systems: A Decade in Perspective	195
Sol, H.G., <i>see</i> P.W.G. Bots	225
Sprague, Ralph H., Jr., DSS in Context	197
Stabell, Charles B., Decision Support Systems: Alternative Perspectives and Schools	243
Thomas, R.C., <i>see</i> A. Burns	121
Veloso, Paulo A.S., On the Concepts of Problem and Problem-Solving Method	133
Wang, Michael Szu-Yuan and Keh-Chiang Yu, An Investigation on the Nature of Decision Support System Software	277
Whinston, A.B., <i>see</i> J.C. Moore	47
Williams, K., <i>see</i> M.T. Jelassi	299
Wright, George and Peter Ayton, Eliciting and Modelling Expert Knowledge	13
Young, Lawrence F., The Metaphor Machine: A Database Method for Creativity Support	309
Yu, K.-C., <i>see</i> M.S.-Y. Wang	277

Subject Index to Volume 3

A relational calculus for metaphor generation	309	Integer programming	37
Abstract data type	133	Integration	289
AI	101	Interactive support systems for creativity	309
Artificial intelligence	1, 333		
Automatic modeling	277	Knowledge acquisition	319
Canonical forms	277	Knowledge base	277
Choice of indexes	155	Knowledge-based decision making	299
Computer-assisted analysis	333	Knowledge management	289
Computer location	37	Knowledge processing	1
Computer support of divergent thinking	309	Knowledge representation	133, 277
Computer support of metaphorical thinking	309	Linear programming	165, 333
Connection graph	101		
Creativity support systems	309	Mathematical modeling	333
D-MCDM	101	Metaphor generation by computer	309
Data management	165	Model management	277, 333
Data processing	197	Modeling	197
Database allocation	37	Modelling languages	165
Database management	1, 299	Natural language processing	333
Database methods for metaphor generation	309		
Database structures for metaphor generation	309	Optimization application in business	27
Decision laboratories	233	Optimization in DSS	27
Decision making	233	Optimization in planning languages	27
Decision structure	225		
Decision support	165, 225	Physical design	155
Decision support systems	1, 47, 277, 289, 299	Problem solving	133, 225
Decision theory	47	Problem specification	133
Demons	289	Problem-solving method	133
Designing distributed computer systems	37	Problem-solving strategy	133
Discourse models	333	Production systems	101
DSS	101	Program automation	277
Dynamic programming	47	Program development	133
ELECTRE	101	Program schema	133
Environments	289	PROLOG	101
Event-triggered processing	289		
Expert systems	277, 299	Qualitative support systems	309
Expert systems for business loan evaluation	319		
Fifth generation computer	277	Relational algebra for metaphor generation	309
File allocation	37	Relational database methods for metaphor generation	309
File management	47	Relational databases	155
Formal specifications	277	Relations	1
Frames	1	Right-brained support systems	309
Group decision support systems (DSS)	233	Rules	1
Heuristics	37		
High-level interface	155	Strategic decisions	299
Idea processing support	309	Support of creative thinking	309
Inductive learning	319	Support systems	197
Information systems support	197	Task analysis	2325
		TOPSIS	101
		Virtual databases	1

